§ 33.402 Are there special rules for loans under EPA financial assistance agreements?

A recipient of an EPA financial assistance agreement to capitalize revolving loan funds must either apply its own fair share objectives negotiated with EPA under §33.401 to identified loans using a substantially similar relevant geographic market, or negotiate separate fair share objectives with entities receiving identified loans, as long as such separate objectives are based on demonstrable evidence of availability of MBEs and WBEs in accordance with this subpart. If procurements will occur over more than one year, the recipient may choose to apply the fair share objective in place either for the year in which the identified loan is awarded or for the year in which the procurement action occurs. The recipient must specify this choice in the financial assistance agreement. or incorporate it by reference therein.

§ 33.403 What is a fair share objective?

A fair share objective is an objective based on the capacity and availability of qualified, certified MBEs and WBEs in the relevant geographic market for the procurement categories of construction, equipment, services and supplies compared to the number of all qualified entities in the same market for the same procurement categories, adjusted, as appropriate, to reflect the level of MBE and WBE participation expected absent the effects of discrimination. A fair share objective is not a quota.

§ 33.404 When must a recipient negotiate fair share objectives with EPA?

A recipient must submit its proposed MBE and WBE fair share objectives and supporting documentation to EPA within 120 days after its acceptance of its financial assistance award. EPA must respond in writing to the recipient's submission within 30 days of receipt, either agreeing with the submission or providing initial comments for further negotiation. Failure to respond within this time frame may be considered as agreement by EPA with the fair share objectives submitted by the recipient. MBE and WBE fair share objectives

tives must be agreed upon by the recipient and EPA before funds may be expended for procurement under the recipient's financial assistance agreement.

§ 33.405 How does a recipient determine its fair share objectives?

(a) A recipient must determine its fair share objectives based on demonstrable evidence of the number of certified MBEs and WBEs that are ready, willing, and able to perform in the relevant geographic market for each of the four procurement categories (equipment, construction, services, and supplies). The relevant geographic market is the area of solicitation for the procurement as determined by the recipient. The market may be a geographic region of a State, an entire State, or a multi-State area. Fair share objectives must reflect the recipient's determination of the level of MBE and WBE participation it would expect absent the effects of discrimination. A recipient may combine the four procurement categories into one weighted objective for MBEs and one weighted objective for WBEs.

(b) Step 1. A recipient must first determine a base figure for the relative availability of MBEs and WBEs. The following are examples of approaches that a recipient may take. Any percentage figure derived from one of these examples should be considered a basis from which a recipient begins when examining evidence available in its jurisdiction.

(1) MBE and WBE Directories and Census Bureau Data. Separately determine the number of certified MBEs and WBEs that are ready, willing, and able to perform in the relevant geographic market for each procurement category from a MBE/WBE directory, such as a bidder's list. Using the Census Bureau's County Business Pattern (CBP) database, determine the number of all qualified businesses available in the market that perform work in the same procurement category. Separately divide the number of MBEs and WBEs by the number of all businesses to derive a base figure for the relative availability of MBEs and WBEs in the market.

(2) Data from a Disparity Study. Use a percentage figure derived from data in